IPW

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(c))					Docket No. 200-0665		
In Re Application O	f: Joseph G. Walac	cavage et al.					
Application No.	Filing Date	Examiner	Customer No.	Group Art Unit	Confirmation No.		
09/965,904	September 28, 2001	J. Proctor	33481	2123	4251		
INTERACT		Address to:					
OCT 0 2 2006 Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450							
PADEMA		37 CFR 1.97(b)					
2. 🛛 The Inform CFR 1.97(Final Actio	nation Disclosure Sta b), provided that the on under 37 CFR 1	37 CFR 1.97(c) Itement submitted herewith is Items a Notice of Allowance the application, and is accomp	being filed after ment is filed be under 37 CFR	r the period spe efore the mailing 1.311, or an <i>i</i>	g date of a		
☐ the :	statement specified i	n 37 CFR 1.97(e);					
	•	OR					
⊠ the f	fee set forth in 37 CF	R 1.17(p).					
03/2006 MGEBREM1 0000 FC:1806 180.00							

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT Docket No. (Under 37 CFR 1.97(b) or 1.97(c)) 200-0665 In Re Application of: Joseph G. Walacavage et al. Customer No. Confirmation No. Group Art Unit Application No. Filing Date Examiner 2123 4251 J. Proctor 33481 09/965,904 September 28, 2001 METHOD OF LOGICAL MODELING OF OPERATOR Title: INTERACTION WITH PROGRAMMABLE LOGIC CONTROLLER FICATION SYSTEM **Payment of Fee** (Only complete if Applicant elects to pay the fee set forth in 37 CFR 1.17(p)) is attached. amount of The Director is hereby authorized to charge and credit Deposit Account No. 06-1510 as described below. Charge the amount of \$180.00 \mathbf{X} Credit any overpayment. \mathbf{X} Charge any additional fee required. ☐ Payment by credit card. Form PTO-2038 is attached. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038. Certificate of Transmission by Facsimile* Certificate of Mailing by First Class Mail I hereby certify that this correspondence is being deposited I certify that this document and authorization to charge deposit with the United States Postal Service with sufficient postage account is being facsimile transmitted to the United States as first class mail in an envelope addressed to "Commissioner Patent and Trademark Office (Fa: for Patents, P.O. Box 1450, Alexandria, VA 22313-1450" [37 CFR 1.8(a)] on September 27, 2006 (Date) Signature Signature of Person Mailin Daniel H. Bliss Typed or Printed Name of Person Signing Certificate Typed or Printed Name of Person Mailing Certificate *This certificate may only be used if paying by deposit account. Dated: September 27, 2006 Daniel H. Bliss (Reg. No. 32,398) Bliss McGlynn, P.C. 2075 West Big Beaver Road, Suite 600 Trov. Michigan 48084 (248) 649-6090 cc: Record I.D. 81087874

INFORMATION DISCLOSME SIT TION (Uso several shorts in consum) OCT 02 1009 U.S. PATENT DOCUMENTS September 28, 2001 CLASS SUBCLASS FLUNG ONTE PARKE CLASS SUBCLASS FLUNG ONTE PARKE CLASS SUBCLASS FLUNG ONTE SEXUMENT NUMBER DATE NAME CLASS SUBCLASS FLUNG ONTE PROMINER NOTAL U.S. PATENT APPLICATION PUBLICATIONS **EXAMINER NOTAL **COLMENT NUMBER DATE NAME CLASS SUBCLASS FLUNG ONTE **EXAMINER NOTAL **COLMENT NUMBER DATE NAME CLASS SUBCLASS FLUNG ONTE **EXAMINER NOTAL **COLMENT NUMBER DATE COUNTRY CLASS SUBCLASS FLUNG ONTE **FARREDMINER NOTAL **COLMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION **FOREIGN PATENT DOCUMENTS **COLMENT NUMBER NAME CLASS SUBCLASS TRANSLATION **FOREIGN PATENT DOCUMENTS **COLMENT NUMBER NAME CLASS SUBCLASS TRANSLATION **FOREIGN PATENT DOCUMENTS **COLMENT NUMBER NAME CLASS SUBCLASS TRANSLATION **FOREIGN PATENT DOCUMENTS **COLMENT NUMBER NAME CLASS SUBCLASS TRANSLATION **FOREIGN PATENT DOCUMENTS **COLMENT NUMBER NAME CLASS SUBCLASS TRANSLATION **FOREIGN PATENT DOCUMENTS **COLMENT NUMBER NAME CLASS SUBCLASS TRANSLATION **FOREIGN PATENT DOCUMENTS **COLMENT NUMBER NUMBER NAME CLASS SUBCLASS TRANSLATION **FOREIGN PATENT DOCUMENTS **COLMENT NUMBER NUMBE				ATTY DOCKET NO.		APPLICATION NO.					
September 28, 2001 U.S. PATENT DOCUMENTS U.S. PATENT APPLICATION PUBLICATIONS **EXAMINER** ODCUMENT NUMBER** DATE** **DOCUMENT	INFORMATION DISCLOSURE EITATION				200-0665		09/965.904				
September 28, 2001 U.S. PATENT DOCUMENTS U.S. PATENT APPLICATION PUBLICATIONS **EDOMINER** **INTITUTE** **DOCUMENT NUMBER** DATE **DOCUMENTS** **DOCUMENT NUMBER** DATE **DOCUMENTS** **D					APPLICANT(S)				ı		
September 28, 2001 U.S. PATENT DOCUMENTS U.S. PATENT APPLICATION PUBLICATIONS **EDOMINER** **INTITUTE** **DOCUMENT NUMBER** DATE **DOCUMENTS** **DOCUMENT NUMBER** DATE **DOCUMENTS** **D	(Use several sheets if necessary) 📆									4	
SUBCLASS PILING DOTE PENAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS PILING DATE PAPROPRIATE PART PRIADE CLASS SUBCLASS PILING DATE PART PRIADE PART PRIADE PART PRIADE PART PRIADE PART PRIADE CLASS SUBCLASS PILING DATE PART PRIADE PART PART PRIADE PART PART PRIADE PART PART PRIADE PART PRIADE PART PRIADE PART PRIADE PART PART PRIADE PART PART PRIADE PART PRIADE PART PRIADE PART PRIADE PAR			1	≥ anne ≥		FILING DATE		GROUP ART UN	NIT		
SUBCLASS PILING DOTE PENAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS PILING DATE PAPROPRIATE PART PRIADE CLASS SUBCLASS PILING DATE PART PRIADE PART PRIADE PART PRIADE PART PRIADE PART PRIADE CLASS SUBCLASS PILING DATE PART PRIADE PART PART PRIADE PART PART PRIADE PART PART PRIADE PART PRIADE PART PRIADE PART PRIADE PART PART PRIADE PART PART PRIADE PART PRIADE PART PRIADE PART PRIADE PAR			o to	2 1000 m		September 28	8, 2001		2123		
U.S. PATENT APPLICATION PUBLICATIONS U.S. PATENT APPLICATION PUBLICATIONS TEXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FRINC DATE IF APPROPRIATE OUNTRY CLASS SUBCLASS TRANS_ATION YES NO YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm. "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.			SATELY.	U.S.	PATENT D						
U.S. PATENT APPLICATION PUBLICATIONS U.S. PATENT APPLICATION PUBLICATIONS TOTAL NUMBER DATE NAME CLASS SUBCLASS FILMS DATE IF APPROPRIATE FOREIGN PATENT DOCUMENTS TOTAL COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Litholm. "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.			DOCUMENT NUMBER	DATE		NAME CLAS		ASS SUBCLASS			
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.	INITIAL						-	-		┪	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										- 1	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.		-								┪	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										- 1	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										┪	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										- 1	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										7	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.		- 1								- 1	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.		- -								7	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.		ľ								1	
PEXAMINER INITIAL TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.				U.C. DATEN	TADDLICA	TION DURI ICATIONS			<u> </u>		
TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.				U.S. PATEN	AFFLICA	TION PUBLICATIONS				_	
NITIAL THE APPROPRIATE TO THER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Vedapudi, "Using MCM to de Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.	*EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		- 1	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.	INITIAL								IF APPROPRIATE	4	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										ı	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.	-									4	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.											
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										4	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.								İ	1	1	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										4	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.											
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.				<u> </u>							
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.				FOREI	IGN PATEN	IT DOCUMENTS				_	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.		ł	DOCUMENT NUMBER	DOCUMENT NUMBER DATE		COUNTRY CLASS		SUBCLASS			
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.				↓					YES NO		
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.											
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.				-						\dashv	
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.											
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.				<u> </u>						\dashv	
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										J	
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.				1						\dashv	
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										Į	
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.		- 		+	-					一	
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.										Į	
S. Vedapudi, "Using MCM to do Emulation of a Car Assembly Line", Brooks Automation Symposium, 2001, pages 1-4. W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.	<u></u>				A	T'41- D-4- D-4'		- 1	<u>. </u>	ᅦ	
W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept Application", Proceedings of the 33rd ISR, October 7-11, 2002, 4 pages.					-			-		_	
			S. Vedapudi, "Using M	CM to do Emulati	ion of a Ca	r Assembly Line", Br	ooks Automatic	on Symposium,	2001, pages 1-4.		
		W. Dong, F. Palmquist, and S. Lidholm, "A Simple and Effective Emulation Tool Interface Development for Tricept									
			Application", Proceeding	ngs of the 33rd ISI	R, October	· 7-11, 2002, 4 pages.				1	
										┦	
			M								
										\dashv	
EXAMINER DATE CONSIDERED	EXAMINER				DATE CONSIDERED				1		
										_	
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and no	*EXAMINE	R: Initial i	if reference considered, wheth	er or not citation is i	in conforma	ance with MPEP 609; D	raw line through	citation if not in co	onformance and not		
considered. Include copy of this form with next communication to applicant.	considered.	. Include	copy of this form with next co	mmunication to app	olicant.					İ	